

DERWENT-ACC-NO: 2002-644886

DERWENT-WEEK: 200270

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: System and control method for networked computers is such that the computers have a base operating system that is common with the server system, with a virtual computer running on top of the base system to suit user requirements

INVENTOR: LOEBLICH, M; MAASS, D ; STEIPER, F

PATENT-ASSIGNEE: DEUT ZENT LUFT & RAUMFAHRT EV[DELFI] , HEJOE GES NETZWERK & SYSTEMADMIN[HEJON]

PRIORITY-DATA: 2001DE-1004984 (February 3, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 10104984 A1	August 8, 2002	N/A	006	G06F 015/16

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
DE 10104984A1	N/A	2001DE-1004984	February 3, 2001

INT-CL (IPC): G06F012/14, G06F015/16

ABSTRACTED-PUB-NO: DE 10104984A

BASIC-ABSTRACT:

NOVELTY - A system of work-place computers is configured so that an external network and the work-place computers are independent of each other and each can be operated with optimum software, access of a user to network software is prevented, implementation and day to day operation of the network and installation of software on the work-place computers is simplified.

DETAILED DESCRIPTION - System in which each work-place computer (31) of the network system has a known base system and a virtual guest computer (10, 11) with corresponding applications. The base system and server system software for use with an external network (Internet) is the same, while the application software can vary.

Optimally the base operating platform is Linux and other operating systems can be operated as virtual computing systems on top of this.

USE - System and control method for networked computers.

ADVANTAGE - Implementation, day to day operation of the network and installation of software on the work-place computers is simplified.

DESCRIPTION OF DRAWING(S) - (Drawing includes non-English language text). Figure shows a joining together of software in a work-place computer.

work-place computer 31

guest computer. 10, 11

CHOSEN-DRAWING: Dwg. 1/3

TITLE-TERMS: SYSTEM CONTROL METHOD COMPUTER COMPUTER BASE OPERATE SYSTEM  
COMMON

SERVE SYSTEM VIRTUAL COMPUTER RUN TOP BASE SYSTEM SUIT USER REQUIRE

DERWENT-CLASS: T01

EPI-CODES: T01-F05G3; T01-N01D3;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-509751